CONF. NO.: UNKNOWN

ATTY DKT. No.: FNSR/1001.07

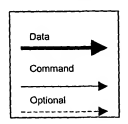
U.S. SERIAL NO.: UNKNOWN CONF. NO.: UIFILED: HEREWITH

APPLICANT; FINISAR CORPORATION

TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE
INVENTOR: KLOTZ, ET AL.

EXPRESS MAIL NO.: EV335470609US PAGE 1 OF 12

Communication Flow Key



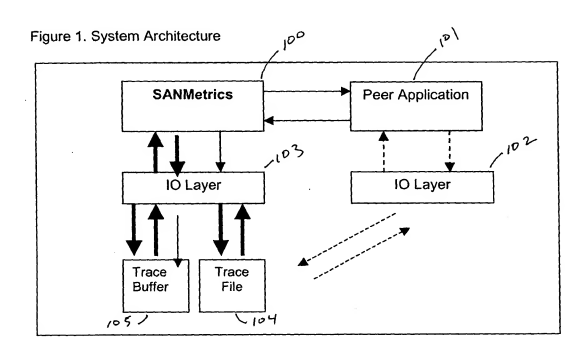


FIGURE 1

ATTY DKT. NO.: FNSR/1001.07 U.S. SERIAL NO.: UNKNOWN CONF. NO .: UNKNOWN

O.S. SERIAL NO.: UNINNOVIN

FILED: HEREWITH

APPLICANT: FINISAR CORPORATION

TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE
INVENTOR: KLOTZ, ET AL.

EXPRESS MAIL NO.: EV335470609US

PAGE 2 OF 12

Figure 2. SANMetrics Architecture

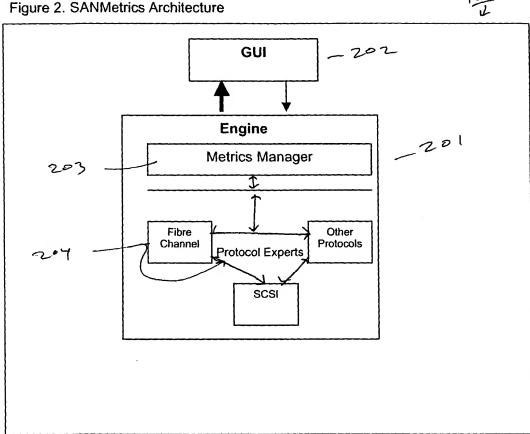


FIGURE Z

CONF. NO.: UNKNOWN

ATTY DKT. NO.: FNSR/1001.07
U.S. SERIAL NO.: UNKNOWN CONF. NO.: U
FILEO: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE
INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470609US PAGE 3 OF 12

30 -Q Analyze - Chernel 18 (16b. GTA, Fibe Chernel)
- E Taget be: LUN 00
- E Taget d: LUN 00 308 000:00:000:000 om 912 or Heb, press FI ð

ATTY DKT. NO .: FNSR/1001.07

U.S. SERIAL NO .: UNKNOWN

FILED: HEREWITH

APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE

INVENTOR: KLOTZ, ET AL. EXPRESS MAIL NO .: EV335470609US

PAGE 4 OF 12

CONF. No.: UNKNOWN

Credit Balance Times Out of Credit Times Out of Credit Credit Belonce Fibure 4 Delaine (attraction and the 407 0001544812, 163, 163 0001544812, 211, 275 0001544812, 211, 275 0001544812, 211, 375 0001544812, 211, 375 0001544812, 282, 538 0001544812, 532, 538 0001544812, 532, 538 0001544812, 532, 538 0001544812, 532, 533 0001544812, 533, 533 000154813, 733, 733 000154813, 733, 733 000154813, 733, 733 000154813, 733, 733 0001548131, 733, 733 000154813, 733, 733 000154813, 733, 733 白-Q Anabras - Paris (1 Sb, STXA. Fine Charmel Switch) 白-化 R. Port 1046m 白-化 R. P. Port 1046m 日子(引 fracchog) 日子(Q, Analyze - Port # 15 Gb, GTXA, Fibre Channel) - ET TEIDET TOKAND: LUN OO
- ET TEIDET TOKAND
- ET TEIDET TOKAND
- ET TEIDET TOKAND
- ET TEIDET TOKAND: LUN OO Fret 000 15-40 911 301 375

CONF. NO .: UNKNOWN

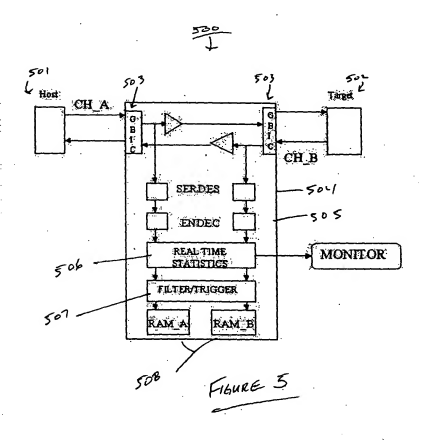
ATTY DKT. No.: FNSR/1001.07

U.S. SERIAL NO.: UNKNOWN CONF. NO.: UIFILED: HEREWITH

APPLICANT: FINISAR CORPORATION

TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE
INVENTOR: KLOTZ, ET AL.

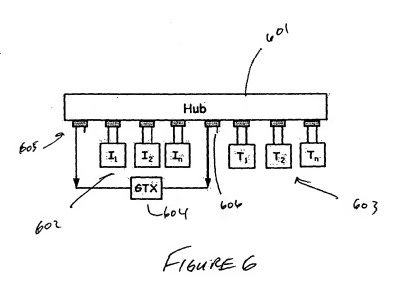
EXPRESS MAIL NO.: EV335470609US PAGE 5 OF 12



CONF. NO .: UNKNOWN

ATTY DKT. NO.: FNSR/1001.07

U.S. SERIAL NO.: UNKNOWN CONF. NO.: U
FILED: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE
INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470609US PAGE 6 OF 12



ATTY DKT. NO.: FNSR/1001.07

U.S. SERIAL NO.: UNKNOWN CONF. NO.: UNKNOWN HEREWITH

APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE
INVENTOR: KLOTZ, ET AL.

EXPRESS MAIL NO.: EV335470609US PAGE 7 OF 12

CONF. No.: UNKNOWN

or Help, press F1	First Q	İ	Ken	j	DIO CON	NAO N	OPN/	3 OPN	A OPN	2 OPN	Z OPN	2 OPN	OPN	0 000	1000	(1) Dura	1) Out o	Du o	1) Dur o	Duro	102(1)	201	20,20	Descriptor									ф-		φ 9- 83
Yess F1	Fiet 000:15:48.911_301_975	Silvine Series		Control of the Contro	UPN/CLS without frame transmission	OPN/CLS without frame transmission	DPN/CLS without frame transmission	OPN/CLS without frame transmission	OPN/CLS without frame transmission	OPN Ended by Destination	OPN Ended by Destination	OPN Ended by Destination	2) OPN Ended by Destination	OBN Ended by Designation	Dut of Credits during Tenency	Dut of Credits during Tenancy	Out of Credita during Tenancy	Out of Credits during Tenency	Code	Out of Credits during Tenancy	Out of Credits during Tenancy	Dut of Credits during Tenancy	% of Abnormal Tenencies exceeds threshold	% of Out of Credit exceeds threshold	% of Arbitration Cosses exceeds throshold	Sales and the sa							Φ-		Analyzer - Port 5 (1 Gb. GTX.A., Fibre Channel, Switch)		Copology
1.	9 106 11	de manie			it frame tre	A frame be	A frame tre	A frame tre	A frame tre) estimation	estination	estination	calination	ario I ena	ang Tone	uing Tona	aing Tena	uro Tene		and lene	eue Sur	aing Tena	enencies	R exceeds	Osses exc			Ö	Ò	0	0	0	E FL. Port 104am	E-10 FL Port 1044xx	lyzer - Por	in a line line in the line of	
1	5				UCHSTRUTHE	noissinara	nonssign	Insmission	manission					TCy	A5U	J.Cy	ncy	8	3 5	3	J.C.	ncy	ехсевся (threshold	oeds the			Target 104ard: LUN 00	Target 104ae8	Target 104ae4	(3) Target 104aa2	Taget 104ae0 : LUN 00	Port 104a	1044xx	.5 (1 Gb	104400	
	4																				-		neshold		hod			Odard: LL	04 age	04004	24002	04ae0 ; L	ğ		GTXA, F	,	2
3		4 1.1		BETT STYLES																					1			8				8			ibre Chan	Sig Cridin	7
が ませつ		4		40 CH 41																					-										nd. Switch	ğ	<u>į</u>
100 - A C. A C. A C. A. A. C.		S 65 36		* 中原田市市	-																				-										-		
		S 70 C 6.		the formation														-							100												
Mary Control of the Party of th				Control of the	000:15:48	000:15:48	000:15:48	000:15:48	000:15:48.912_611_	000:15:48	000.15.40	000:15:48	0001548	000:15:48	000 15 48	000:15:48	000:15:48	000 15.48	000.15.46	000.15.48	000:15:48	000:15:48			85.00	All the second s											
The same of					000:15:48.912_684_338	912_679_	000:15:48:912_621_113	000:15:48.912_616_200	912_611_	000:15:48.912_787	000.15.48.912.715.950	000:15:46:912 502 538	501 715	914 935	000 15 48 914 733 375	914_635	914 091	000 15 48 913 699 200	212 502	912 244	000:15:48:912_465_637	000:15:48:912_211_275															
		2 2 2 2		The section in	338	463	113	200	325	200	950	558	ŝ	58	375	163	975	200	8 4	Ŕ	637	275		1		8 × 1 × 1											
****	1			September 1981	Į,	104	Ę	<u>ş</u>	Ę.	10	ğ	104	1 5	ğ	104	104	Į,	10.0	2 5	100	ē	104	N/A	N/A	4	8											
200				Mary of the same	1044xx [FL]	044xx [FL]	044xx (FL)	044xx (FL)	044xx (FL)	044xx(FL)	D44xx FL)	D44xx (FL)	1044xx [FL]	044xx(FL)	1044xx (FL)	1× (FL)	044xx (FL)	044xx (FL)	TOMANO (FL)	044xx (FL)	1044xx (FL)	044xx (FL)			NA												
	DeltaTime (000:00:00:009_365_046			Over Time	104000	104400	104000	104-00	104,000	104,000	104600	104,600	10400	104	104,000	ũ	104200	DIO-PUL	TO TO TO	104000	104000	104800	N/A	N/A	N/A												
	35C 600			-	8	00	8	8	8	8	8	8 8	3 8	8	8	8	8	3 8	3 8	8	8	8		3													
	340				4.5	4.5	4, 5	4, 5	4.5	A 51	51	a .	4.0	4.5	4.5	4,5	4	A .	4.0	4.5	4,5	4, 5	4, 5	4.5		P											
200		S. 10			FC-2	FC·2	FC:2	FC2	FC2	FC2	2	E 2	3 52	FC2	FC:2	FC2	FC2	500	3 6	102	FC2	FC-2	FC2	FC:2	F02												
		1		140	112	112	112	112	112	3	3 5	3 2	3 23	22	22	×	201	3 %	3 2	1	L	33	_	-		7											
A STATE OF THE PARTY OF THE PAR				Catholica Co																					1												
	100			1	3	ω	3	ω	3	2	2	200	2 2	-	-	+	7	-	-	-	=	=	=	1	10000												
1				-																					X	1											
The state of the s	7.			Actanta .	Warning	Warning	Warning	Warning W	Warning	Warning	Worming of	Curing	Ounio	Warning	Warning	Wenner	Warin	Woming	Warning	Warning	Warning	Warring	Werning	Wening													
And the state of the				Wile form																				0	1												
	£					٩	٥			0			0									-	67.13	88	1717												
	1			4	Č,	Š	2			2 0	2 5	20	סיב	II.	11	1	1 -	111	1	121	11	7.	*	2 3	1												
	Last 000:15:48,920_668			Canada Catanta	Credit Balance	Credit Balanca	Credit Balance	Credit Balance	Cindi Balanca	out Dolor	Credit Balance	edit Belen	Credit Belance	imes Dut of Credit	Times Out of Credit	imes Out of Credit	Times Out of Create	ismes Dut of Credit	imes Dut of Credit	imes Dut of Credit	Times Dut of Credit	imes Out of Credit	X Bod Tenancies	X Dut of Crack	Your Description	7											
	9,920_66			7	ä	ă	ď	8	4 6	18	18	8	Ca	Credi	Code	Code	Cag	Crock	Credit	Credit	Credit	Credit	Cies	2	- Proper												
1	82					إ		ويور		با				Ц		Ţ	1			لِـا	Ц			1	1	Į.											

ATTY DKT. NO.: FNSR/1001.07

U.S. SERIAL NO.: UNKNOWN CONF. NO.: UIFILED: HEREWITH

APPLICANT: FINISAR CORPORATION

TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE INVENTOR: KLOTZ, ET AL.

EXPRESS MAIL NO.: EV335470609US PAGE 8 OF 12

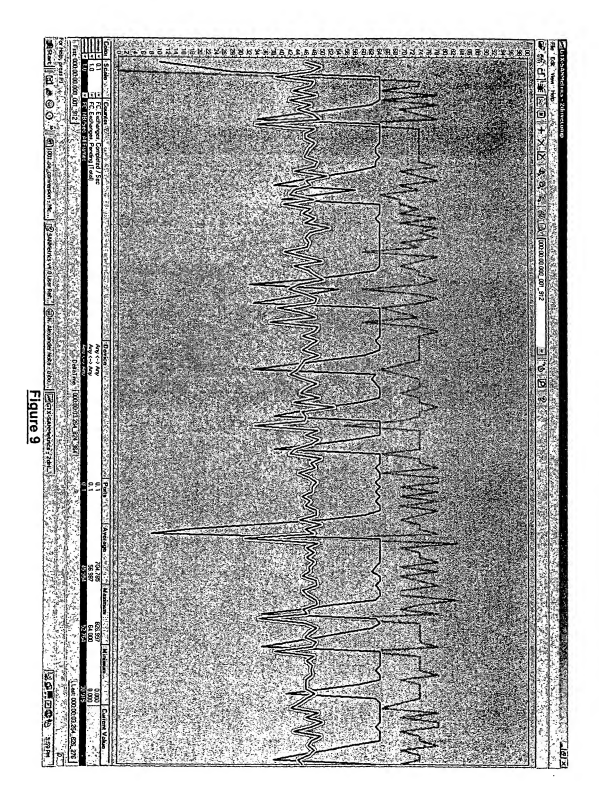
CONF. NO .: UNKNOWN

*Fert 000:00:00:000 001 912]	th Articlesian Loss by device	S Arbitation Loss by device	Abitation Loss by device	Artifation Loss by device	Addition on his design	ADD ED Whee gop in coases slore	ARB FO while loop in closed state	ARB F0 while loop in closed state	ARB F0 while loop in closed state	2) Failed Open - Open detected while loop in Open State	Out of Creates dutyn Tenantry	Out of Cooks during Lemency	1) Uut of Credits during Tenancy	1) Out of Credita during Tenancy	Out of Credits during Tenancy	Out of Credits during Tenancy	1) Dut of Credits during Tenency	Out of Creatis during Tenancy	1) Dut al Ciedas durina Tenancy	Description 1	Tagal et: LUN DO	Analyzer - Charnel 18 (16b, GTA, Fibre Charnel)	E-(\$) [ropology E-(\$) (Day 201 - Channel 1 A (1 Sb. S1 A, Fibre Channel) 1. ■ Indiaco (1	1 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2
	000000002 108 550	000:00:00:027 098 138	000.00.00.023_663_538	000,00,00,001, 750, 513	000,000,000,307,307,073	000 00 007 597 696	000.00:00.246_900_063	0000.000.000.085_840_988	000:00:00:018_227_250	000:00:00.473_707_462	000 000 757 50 000	000 00 02 723 654 825	000 (00 to 1 20 700	000.00.01.671_187_088	000.00:01.134_123_863	000.00:01.134_042_563	000.00:00.604_503_338	151 356 103 00 00 000 00	000 00 00 067 282 950	TANKS TO THE REAL PROPERTY OF THE PERSON OF				THE TAXABLE THE PARTY OF THE PA
Detoin	8	R	8 8	3 8	T NA	N/A	N/A	N/A	A/N	ह	9	2 5	2 5	9	o	01	9	9	10)	/3/ Source / -				10000
Dejo i mo (000) 00 03 784 - 824 - 384 - 3	St. Comments of the state of th	2	g. 2	1 9	2/2	NA	N/A	N/A	N/A	8	8 8	8 8	8	8	30	8	8 2	8	8	Destination *				STATE OF THE PARTY
	0.1		0 5	9 5	5 ,	5 5	0.7	0.1	0, 1	0, ~	2	5 5		0,1	0,1	0,1		-	0.1	Ports				AND DESCRIPTION
	72	C	Ĉ,	3 3	5 2	3 2	2	FC-2	FC2	FC2	3	3 2	12	Ę	FC-2	FC2	FC2	FC2	FC2	- May				100
	377	377	377	100	37 0	1 5	15	15	15	-	5	5 6	5 2	ō	10	10	5	5	10	Total Count				700.5
A	5	5	5	n c	n *		-	4	4	2	1	-	-	-	1	1	-1	-	=	Seventy.				100
The was a second to the second	Warning	Warning	Wanno	Common	Warning	Quine	Warrang	Warning	Warning	Warning	Warrier	Warning		Warning 6	Werning 1	Warning 4	Warning 2			Cologory () [Yaho				4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1 Last 000.00:03.264_826_276						-					Times Dut of Code	Times Out of Credit	Fines Out of Crea	Times Out of Credit	Times Out of Credit	Times Out of Cred	Times Out of Credit	Times Dud of Creek	Times Dut of Credit					No. 1. William T. C. Cont.

CONF. NO.: UNKNOWN

ATTY DKT. NO.: FNSR/1001.07

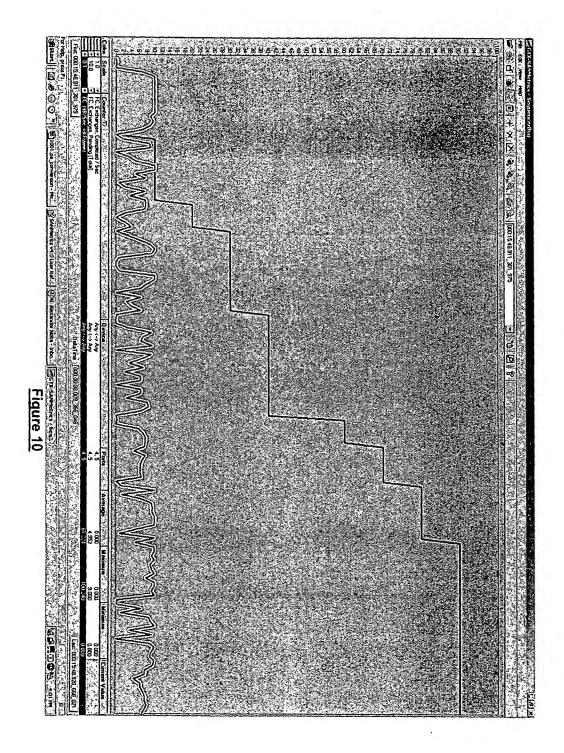
U.S. SERIAL NO.: UNKNOWN CONF. NO.: U
FILED: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE
INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470609US PAGE 9 OF 12



CONF. No.: UNKNOWN

ATTY DKT. NO.: FNSR/1001.07

U.S. SERIAL NO.: UNKNOWN CONF. NO.: U
FILED: HEREWITH
APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE
INVENTOR: KLOTZ, ET AL.
EXPRESS MAIL NO.: EV335470609US PAGE 10 OF 12



ATTY DKT. No.: FNSR/1001.07

U.S. SERIAL NO.: UNKNOWN CONF. NO.: UNKNOWN HEREWITH

APPLICANT: FINISAR CORPORATION

TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE INVENTOR: KLOTZ, ET AL.

EXPRESS MAIL NO.: EV335470609US PAGE 11 OF 12

CONF. No.: UNKNOWN

er ver et er ver et		a (d ween m	n in	
TI-SANMetrics Sussary Rep	port			
opurt Generated: reco File: elected Ports: analyzer & Data Rate: opology: witch Connected to Port(selected Start Time: lapsed Time: lapsed Time: elected End Time: lapsed Davices (hex) for elected Davices (hex) for	k): - Port 4:	05/22/03 16:42 SequencerBug.tgp Port 4, Port 5 ST-1 / 1 Gb ML/FI_Port 500:15:48.91_301_97 000:15:48.920_668_02 000:00:00.009_366_04 104400 104ee0 (FI), 104ee2		4ae8 (FL), 104ae1 (FL) ('Amy' represents amy of these devices)
ibre Channel - MB/Sec Thr	roughput			
Port 4. Port 5	All Frames	FC-4 Device Data	Protocol Data	
04400 104ac0 (FL) 04400 104ac2 (FL) 04400 104ac4 (FL) 04400 104ac6 (FL) 04400 104ac6 (FL) 04400 104ac1 (FL)	0.014 3.395 2.546 4.244 0.048 10.248	0.014 3.395 2.546 4.244 0.048 10.248	0.000 3.395 2.546 4.244 0.000 10.186	
01400 (22.078 0.010 0.010 0.010 28.869 50.976	22.078 .0.010 .0.010 0.010 28.869 50.976	22.069 0.000 0.000 0.000 28.859 50.928	•
04400 () 104ac0 (FL) 14400 () 104ac2 (FL) 14400 () 104ac4 (FL) 14400 () 104ac4 (FL) 14400 () 104acf (FL) 14400 () kny	22.092 3.405 2.556 4.254 28.917 61.224	22.092 3.405 2.556 4.254 28.917 61.224	22.069 3.395 2.546 4.244 28.859 61.113	
ibre Channel - Frame/Sec	Throughput			
. Part 4, Part 5	All Frames	FC-4 Device Data	Protocol Data	·
04400> 104ac0 (FL) 14400> 104ac2 (FL) 14400> 104ac4 (FL) 14400> 104ac8 (FL) 14400> 104acf (FL) 14400> 104acf (FL)	213.537 1.708.298 1.291.224 2.135.373 747.380 6.085.813	213.537 1.708.298 1.281.224 2.135.373 747.380 6.085.813	0.000 1.708.298 1.281.224 2.135.373 0.080 5.124.895	
14400 (11,317,476 213,537 213,537 213,537 14,734,072 26,692,160	11.317.476 213.537 213.537 213.537 14.734.072 26.692.160	11, 103, 939 0, 000 0, 000 0, 000 14, 520, 535 25, 624, 474	
k, pessfi				

Figure 11

ATTY DKT. No.: FNSR/1001.07 U.S. SERIAL No.: UNKNOWN

FILED: HEREWITH

APPLICANT: FINISAR CORPORATION
TITLE: NETWORK ANALYSIS GRAPHICAL USER INTERFACE

INVENTOR: KLOTZ, ET AL. EXPRESS MAIL NO.: EV335470609US

PAGE 12 OF 12

CONF. No.: UNKNOWN

GTX-SAMMetrics - 2drive comp File Edit. Year Help PETER TENED + XX & & & BQ monumm mm - 3 B 8 GTX-SARMetrics Summary Report Report Generated:
Trace File:
Selected Ports:
Analyzer & Data Rate:
Topology:
Switch Connected to Port(s):
Selected Start Time:
Selected End Time:
Selected End Time:
Selected Devices (hex) for Channel 1-k:
Selected Devices (hex) for Channel 1-B: 05/22/03 16:45 05/22/03 16:45 2drivecomp.tgp Channel I-A. Channel I-B GT-A / 1 Gb Loop Switch hot present / detected 000:00:00:00.000_001_912 000:00:03:264_924_364 1 bc, ef ('Any' represents any of these devices) Fibre Channel - MB/Sec Throughput FC-4 Device Data Channel 1-A, Channel 1-B All Francs Protocol Data 0.020 0.027 0.047 0.000.0 0.000.0 0.000.0 1 --- > bc 1 --- > ef 1 --- > Any 0.020 0.027 0.047 19.143 26.763 45.907 1 (--- bc 1 (--- ef 1 (--- Any 19.143 26.763 45.907 19.130 26.744 45.874 19.163 26.791 45.954 19.163 26.791 45.954 19.130 26.744 45.874 Fibre Channel - Frame/Sec Throughput All Frames FC-4 Device Data Channel 1-A. Channel 1-B Protocol Date 1 ---> bc 1 ---> ef 1 ---> åny 303.845 420.237 724.082 303.845 0.000 420.237 724.082 0.000 1 (--- bc 1 (--- ef 1 (--- kny 10,406.073 13,877.010 24,283.083 10,406.073 13,877.010 24,283.083 10,105,291 13,456,467 23,561,758 10,709.918 14,297.247 25,007.165 10,709.918 14,297.247 25,007.165 10,105,291 13,456,467 23,561,758 1 (--) bc 1 (--) ef 1 (--) åny Fibre Channel - Bus Utilization %Link Time w/ ATenancy Time Wlink Time 1 ---> bc 0.047 0.080 0.109 To Heb, pres F1. on's HB Doo led ... (QNL Accorder Note: Hou... (AGTV SAMPLING) 2011...) The section of the se

FIGURE 12